STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

S4463

This statement should be typewritten or legibly written in ink.

١.	Name of person diverting water. S. H. Manor and Carl V. Haas, Jr.
	Address Laytonville, California
₹.	Name of body of water at point of diversion. Mill Creek
	Name of body of water at point of diversion Mill Creek Tributary to
_	Place of diversion SE 1/4 NE 1/4 Section 15 Township 21N , Range 15W , M.D. B&M,
Ĵ.	County, or locate it on sketch of section grid on reverse side vith regard to section lines or
	prominent local landmarks.
n	Name of works Purdy Irrigation Works, Purdy Irrigation Ditch
Ε.	Capacity of diversion works 50 gallons per min cubic feet per second gallons per minute gallons Capacity of storage reservoir acre-feet
	State quantity of water used each month in gallons or acre-feet Total Your Law Est Mar Apr May June July Aug. Sept. Oct. Nov. Dec. Annual
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Sept. Sept.
	If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as
F	acres of each crop irrigated, average number of persons served, number of stock watered, etc. 10 people, 30 livestock, lawn, other domestic uses Maximum annual water use in recent years. unknown gallons Minimum annual water use in recent years. unknown gallons Type of diversion facility: gravity. X pump Method of measurement: weir flume, electric power meter, water meter, estimate. Purpose of use (what water is being used for) domestic uses, drinking, livestock, garden, washing, etc.
(C. General description or location of place of use (use sketch of section grid on reverse side if you desire)
	(see map)
1	H. Year of first use as nearly as known. Prior to 1875
	I. Name of person filing statement Carl V. Haas, Jr.
	Position Owner Organization
	Position Owner Organization Organization Address c/o Breen & Young, 195 S. Sierra St. Keno, Nevada, 89501
	Date signed April 26, 1968 Signature Co. 1968
	See Instructions on Reverse Side
	See Instructions on Reverse State 77790-857 8-86 30H @ A OSP SWRB 40 (8-86)